LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A transport device comprising:
- a flat transport element <u>including a single belt</u> and a drive <u>operable to move the single</u> <u>belt for moving the transport element</u> along a length direction thereof;
- at least one basic carrier including rollers <u>securely mounting</u> by which the <u>basic</u> carrier is mounted in a predetermined position on the <u>single belt element</u>; and
 - at least one article carrier mounted on the basic carrier.
- 2. (Currently Amended) The transport device as claimed in claim 1, wherein the drive for the transport element is driven continuously.
- 3. (Currently Amended) The transport device as claimed in claim 1, wherein the <u>single</u> belt is transport element comprises a flexible, bendable belt.
- 4. (Previously Presented) The transport device as claimed in claim 1, wherein the at least one article carrier comprises a clip for clipping to an article.
- 5. (Previously Presented) The transport device as claimed in claim 1, wherein the article carrier is supported displaceably with respect to the basic carrier.
- 6. (Currently Amended) The transport device as claimed in claim 5, further comprising a fastening between the basic carrier and <u>the</u> article carrier.
- 7. (Previously Presented) The transport device as claimed in claim 1, wherein the basic carrier comprises a magazine which receives a plurality of article carriers.

- 8. (Previously Presented) The transport device as claimed in claim 7, wherein the magazine includes fastening elements thereon for article carriers.
- 9. (Previously Presented) The transport device as claimed in claim 8, wherein the magazine has a basic body of essentially cylindrical construction.
- 10. (Currently Amended) The transport device as claimed in claim 1, wherein the basic carrier comprises a basic <u>body provided with and</u> at least two of the rollers that engage and roll on the <u>single belt transport element</u>.
- 11. (Previously Presented) The transport device as claimed in claim 3, wherein the basic carrier includes bent zones along which the rollers roll.
- 12. (Previously Presented) The transport device as claimed in claim 1, wherein the transport element is capable of being offset.
- 13. (Currently Amended) The transport device as claimed in claim 1, further comprising a clamping device operable for coupling the basic carrier to the <u>single belt</u> transport element.
- 14. (Currently Amended) The transport device as claimed in claim 1, further comprising a pressing device, which presses the basic carrier against the <u>single belt</u> transport element.
- 15. (Currently Amended) The transport device as claimed in claim 1, wherein the <u>single</u> belt transport element has opposite lateral sides and is substantially flat and thin between the opposite lateral sides thereof.
- 16. (Currently Amended) The transport device as claimed in claim 15, wherein the <u>single</u> belt transport element has <u>a</u> top <u>side</u> and <u>a</u> bottom <u>side</u>, sides on which the rollers <u>engaging the</u> top and the bottom sides engage.

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- 17. (Currently Amended) The transport device as claimed in claim 6, wherein the fastening comprises a dovetail connection having a longitudinal direction across the a path of drive of the single belt transport element, the fastening enabling displacement of the article carrier along the dovetail connection longitudinal direction of the dovetail connection.
- 18. (Currently Amended) The transport device as claimed in claim 1, further comprising at least one stop selectively movable across the a moving direction of the single belt transport element selectively into a blocking position to block movement of the at least one basic carrier from moving with the single belt along with movement of the transport element and, the at least one stop being further selectively movable into an unblocking position to allow allowing movement of the at least one basic carrier to move along with the single belt transport element.
- 19. (Currently Amended) The transport device as claimed in claim 18, <u>further comprising</u> wherein there are a plurality of the basic carriers, each <u>basic carrier having</u> with a respective one of the article <u>carrier mounted thereon carriers</u>, and the stop being placed and operable to block movement of one of the basic carriers while permitting movement of another of the basic carriers along with the <u>single belt</u> transport element.
- 20. (Currently Amended) The transport device of claim 18, wherein the rollers on of the basic carrier carriers are operable to permit the single belt transport element to move when the while a basic carrier thereon is blocked stopped by the stop, and the rollers are operable to enable movement of the basic carrier by the single belt transport past the stop in the unblocking position for that basic carrier.